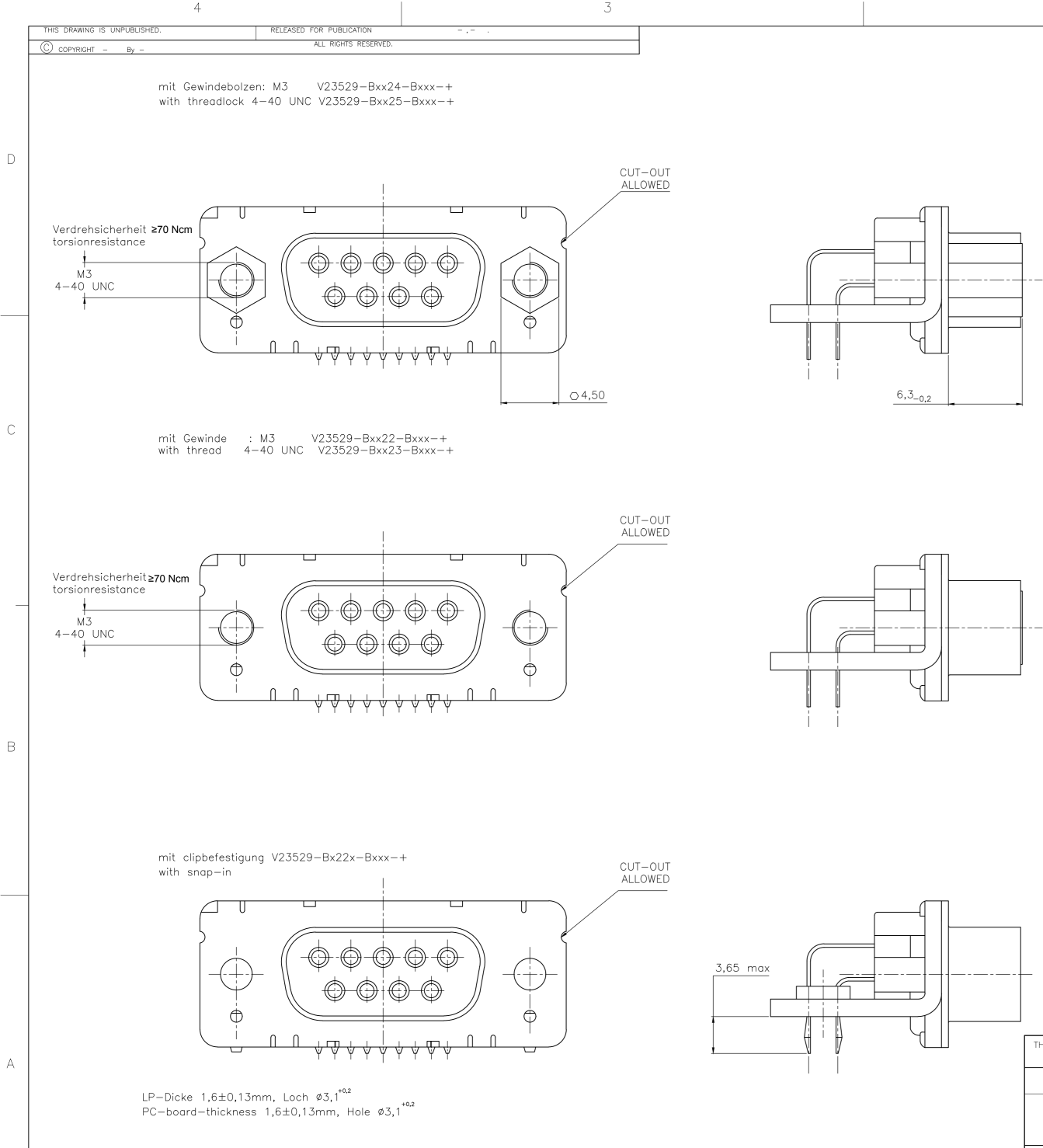
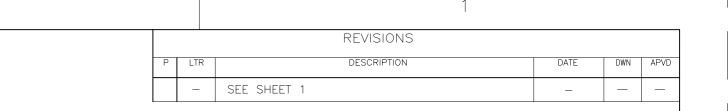
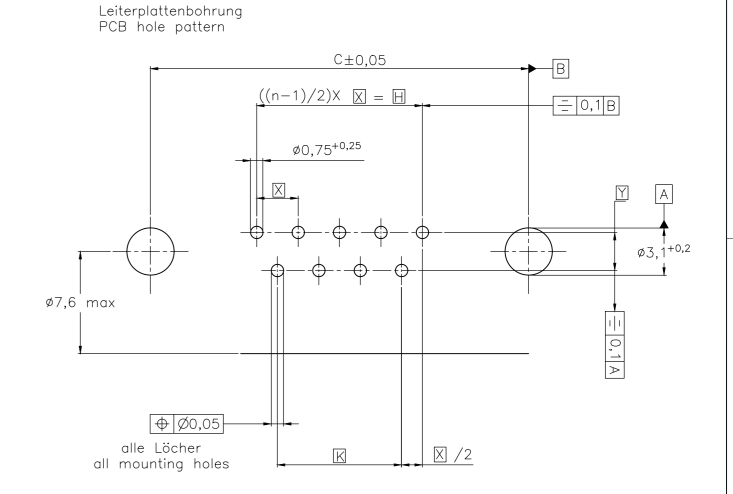


Ordercode	Contacts	Mass/Dimension								
Sachnr	Polzahl	А	В	С	D	E	F			
Bx09-+	09	31,19	16,46	25,0 ^{+0,12} -0,13	8,02	12,93	2,74			
Bx15-+	15	39,52	24,79	33,3 ^{+0,15} -0,1			2,74			
Bx25-+	25	53,42	38,5	47,04 ^{+0,13} -0,13			2,76			
Bx37-+	37	69,7	54,96	63,5 ^{+0,13} -0,13			2,76			

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 07JAN GNANI JADAV A E Chk	N10	4	ETE TE Conne	ctivity
DIMENSIONS:	DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:		- NAME			
mm	0 PLC ± - 1 PLC ± - 2 PLC ± -	K. MALCZYK PRODUCT SPEC —		Buchsenleiste ₁₎ Einbauhöhe 3,6 mm (Variante 1) Socketconnector-90° solderversion (Type1) ¹		
ψ	3 PLC ± - 4 PLC ± - ANGLES ± -	APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
MATERIAL	FINISH _	weight O	A2	00779	C− 1−1393480−7	
		CUSTOMER DRAWING			SCALE 2:1 SHEET 1	of 6







Mass	Polzahl n						
Dimension	Number	of contac	cts n				
	9	15	25	37			
С	25	33,3	47,04	63,5			
Н	10,96	19,18	33,12	49,68			
К	8,22	16,44	30,36	46,92			
X	2,74	2,74	2,76	2,76			
Y	2,54						

2

1) nach DIN 41652T.2 und T.4 according to DIN 41652 T.2 AND T.4

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 07JAN1 GNANI JADAV A E CHK K. MALCZYK	0	ł	E TE	T	E Cor	nnectivi	ty	
[mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD K. MALCZYK	NAME						
		0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC	Buchsenleiste ₁₎ Einbauhöhe 3,6 mm (Variante 1) Socketconnector—90° solderversion (Type1)			pe1) ¹⁾			
	I	4 PLC ± - ANGLES ± -	_	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
MATERIAL		FINISH _	WEIGHT	A2	00779	(C=1-	1393480)-7		
	_		CUSTOMER DRAWING				scale 2:1	SHEET	2 OF (6 REV H

D

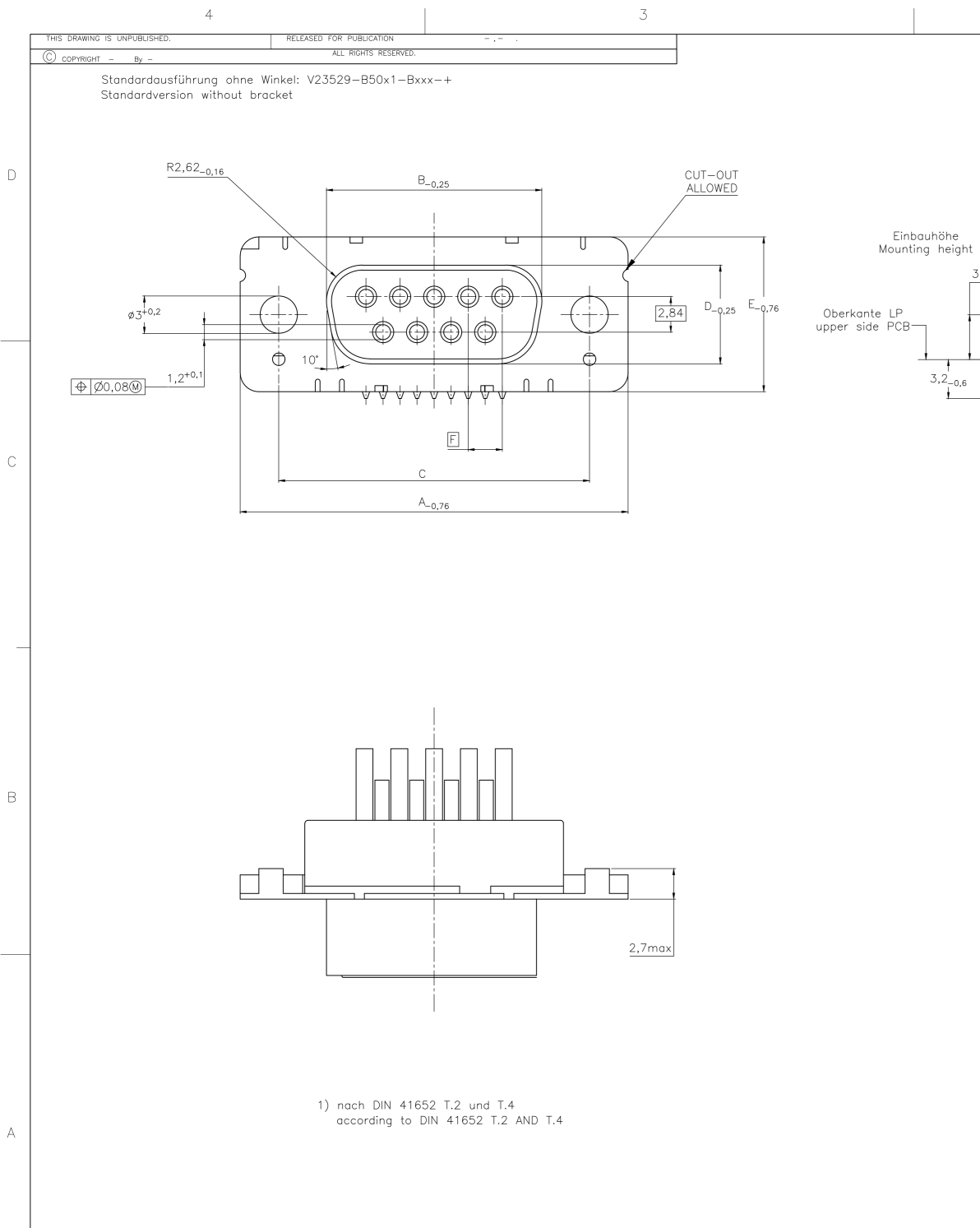
С

 \sim

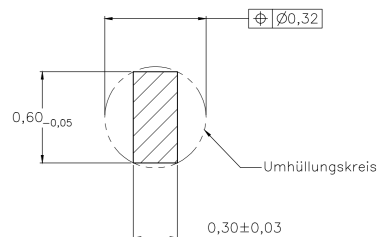
1-1393480-

В

А



2		1				
		REVISIONS				
	P LTR	DESCRIPTION	DATE	DWN	APVD	
	-	SEE SHEET 1	-		—	
						D
5,6 _{±0,2}						
		Schnitt AB des Lötanschlusses				
10,7 _{±0,2} 6,3 _{-0,25}		Cross-section AB of solderpin (20:1)				С
		× ,				
2,54		→	32			



1-1393480-7

В

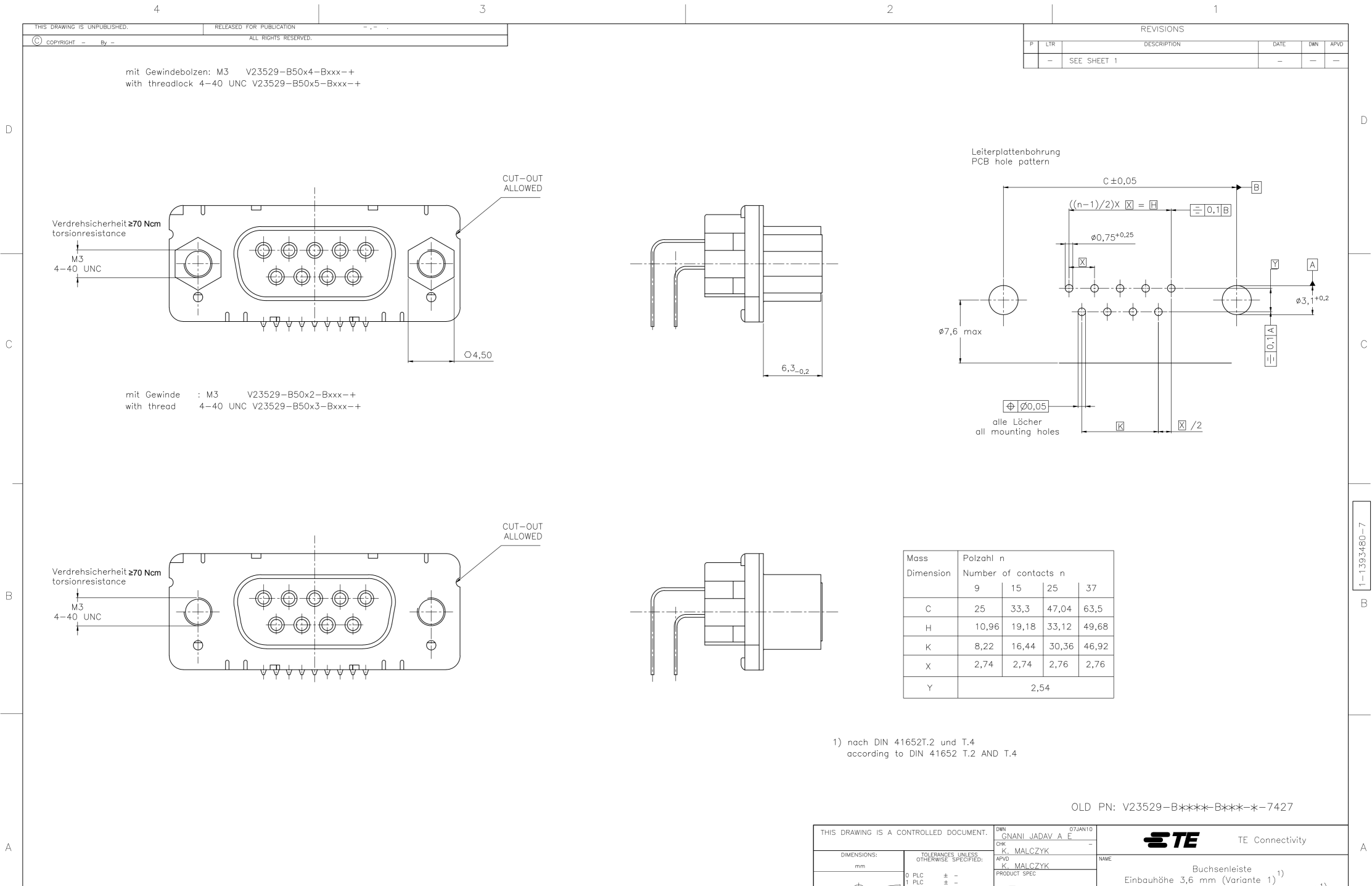
А

Ordercode Sachnr	Contacts Polzahl	Mass/Dimension						
		А	В	С	D	E	F	
Bx09-+	09	31,19	16,46	25,0 ^{+0,12} -0,13	8,02	12,93	2,74	
Bx15-+	15	39,52	24,79	33,3 ^{+0,15} -0,1			2,74	
Bx25-+	25	53,42	38,5	47,04 ^{+0,13} -0,13			2,76	
Bx37-+	37	69,7	54,96	63,5 ^{+0,13} -0,13			2,76	
		1	1				·	

— Anforderungsstufe/Performance level ¹⁾

OLD PN: V23529-B***-B***-*-7427

THIS DRAWING IS A CO	DNTROLLED DOCUMENT.	DWN 07JAN10 GNANI JADAV A E CHK – K. MALCZYK	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS		
mm	OTHERWISE SPECIFIED:	K. MALCZYK	Buchsenleiste
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC	Einbauhöhe 3,6 mm (Variante 1) ¹⁾ Socketconnector—90° solderversion (Type1) ¹⁾
т	4 PLC ± – ANGLES ± –	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH	WEIGHT	$A_{2} 00779 $ $G_{-1-1393480-7} $
		CUSTOMER DRAWING	2:1 SHEET 3 OF 6 REV H



Mass	Polzahl r	Polzahl n						
Dimension	Number	of contac	cts n					
	9	9 15 25 37						
С	25	33,3	47,04	63,5				
Н	10,96	19,18	33,12	49,68				
К	8,22	16,44	30,36	46,92				
X	2,74	2,74	2,76	2,76				
Y	2,54							

MATERIAL	FINISH –	WEIGHT	A200779 C-1-1393480-7 -
\downarrow \downarrow \neg	4 PLC $\pm -$	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC	Einbauhöhe 3,6 mm (Variante 1) ¹⁾ Socketconnector—90° solderversion (Type1) ¹⁾
mm		K. MALCZYK	Buchsenleiste
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	NAME
		снк – K. MALCZYK	TE Connectivity
THIS DRAWING IS A CONTROLLED DOCUMENT.		dwn 07jan10 GNANI JADAV A E	

		FOR PUBLICATION -,	· · ·
D	С сорукіднт – ву –	ALL RIGHTS RESERVED.	
		V 2 3 5 2 9 B	8 * * * * <i>-</i> B * *
С		Winkelausführung/Beschriftung Leiterplattenbefestigung Metallwinkel/ mit Hersteller-Beschriftung 0 ohne LP-Befestigung 2 Metallwinkel/ ohne Beschriftung 1 Loch Ø3 2 Metallwinkel/ ohne Beschriftung 2 mit Clip	
B		Anschlußvarianten Steckerbefestigung 2 Stiellänge 3,2 mm/ Raster 2,54 x 2,76 1 Loch Ø3 2 Gewinde M3 3 Gewinde 4-40UNC 4 Gewindebolzen M3 5 Gewindebolzen 4-40U	
A		1652T.2 und T.4 o DIN 41652 p.2 AND p.4	

3

1471-9 (1/15)

2			1			
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_	—	_

D

С

1393480-

В

А

- +	
	SUFFIX
-(ohne)	Isolierteil grau RAL 7035
E	Isolierteil grau RAL 7035+ Sonderbeschriftigung E
S	Isolierteil schwarz RAL 9005

-		
		Polzahl
	09	9 polig
	15	15 polig
	25	25 polig
	37	37 polig

		kontaktoberfläche/ Anforderungsstufe									
	1	Au/Güte I									
	2	Au	OR	Au	FLASH	OVER	PdNi/Güte	11			

		Steckerart
В		Buchsenleiste

OLD F	PN:	V23529-	B****	B***-	★-7427
-------	-----	---------	-------	-------	--------

THIS DRAWING IS A CO	DNTROLLED DOCUMENT.	DWN 07JAN10 GNANI JADAV A E CHK –	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	K. MALCZYK apvd K. MALCZYK	NAME
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	APPLICATION SPEC	Buchsenleiste Einbauhöhe 3,6 mm (Variante 1) ¹⁾ Socketconnector—90° solderversion (Type1) ¹⁾
T	4 PLC ± – ANGLES ± –	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL	FINISH	WEIGHT	A200779 $C-1-1393480-7$ -
_		CUSTOMER DRAWING	2:1 SHEET 5 OF 6 H

4	4	3			2
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION - , -				
C COPYRIGHT - By -	ALL RIGHTS RESERVED.				
	Active part numbers. Conto other configuration availabi		or		
		nty			
				[
	Old Part Number	TE CONNECTIVITY Part Number		Old Part Number	TE CONNECTIVITY Part Number
	V23529-B1121-B209	1-1393480-7		V23529-B1222-B115	6-1393480-5
	V23529-B1121-B215	1-1393480-8		V23529-B1222-B125	6-1393480-6
	V23529-B1121-B225	1-1393480-9		V23529-B1222-B209	6-1393480-7 OBSOLETE
	V23529-B1121-B237	2-1393480-0		V23529-B1222-B215	6-1393480-8 OBSOLEIE
	V23529-B1122-B209	2-1393480-8		V23529-B1222-B225	6-1393480-9 OBSOLEIE
	V23529-B1122-B215	2-1393480-9		V23529-B1222-B237	7-1393480-0 OBSOLETE
	V23529-B1122-B225	3-1393480-0		V23529-B1223-B109	7-1393480-8
	V23529-B1122-B237	3-1392010-8		V23529-B1223-B115	7-1393480-9
	V23529-B1123-B109	3-1393480-4		V23529-B1223-B125	8-1393480-0
	V23529-B1123-B209	3-1393480-6		V23529-B1223-B209	8-1393480-1
	V23529-B1123-B215	3-1393480-7		V23529-B1223-B215	8-1393480-2
	V23529-B1123-B225	3-1393480-8		V23529-B1223-B225	8-1393480-3
	V23529-B1123-B237	3-1393480-9		V23529-B1223-B237	8-1393480-4
	V23529-B1125-B209	-4-1393480-7-	OBSOLETE	V23529-B1224-B209	9-1393480-0
	V23529-B1125-B215	-4-1393480-8-	OBSOLETE	V23529-B1224-B215	9-1393480-1
	V23529-B1125-B225	-4-1393480-9-	OBSOLETE	V23529-B1224-B225	9-1393480-2
	V23529-B1125-B237	-5-1393480-0-	OBSOLETE	V23529-B1225-B209	9-1393480-9
	V23529-B1221-B209	5-1393480-5		V23529-B1225-B215	1393481-1
	V23529-B1221-B215	5-1393480-6		V23529-B1225-B225	1393481-2
	V23529-B1221-B225	5-1393480-7		V23529-B1225-B237	3-1392010-7
	V23529-B1222-B109	6-1393480-4		V23529-B2221-B209	1-1393481-1

1) nach DIN 41652 T.2 und T.4 according to DIN 41652 p.2 AND p.4

D

С

В

2			1			
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_	_	—

D

С

1-1393480-

В

А

OLD PN: V23529-B***-B***-*-7427

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 07JAN10 GNANI JADAV A E Снк –	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	K. MALCZYK apvd	NAME
mm		K. MALCZYK	Buchsenleiste
\oplus	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	PRODUCT SPEC — APPLICATION SPEC	Einbauhöhe 3,6 mm (Variante 1) ¹⁷ Socketconnector-90° solderversion (Type1) ¹⁾
	ANGLES ± -		
MATERIAL	FINISH	WEIGHT	A2 00779 C- 1-1393480-7 -
_		CUSTOMER DRAWING	2:1 SHEET 6 OF 6 REV H

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

DCM37S732N DAM15P500 DEV09S364GTLF DEM09P032N DDM50P732N DAM15S332N 173109-2218 173109-2466 173109-2436 173109-2435 56F706-005-LI 56F711-015 015-0341-000 015-0372-008 015-8544-011 017041-0005 020419-0104 012-0515-000 012-9507-034 012-9507-114 012-9534-001 020745-0008 609-25P M24308/2-23Z M243082310F M243082410F M243082411F M24308/4-21 CT1A18-11PSA206 CT1N36-5SC CT2-16S-17PS CT2-20-15PCAU CT2-24-12PS CT2-24-28PSF127A206 CT2-32-9PC CT6F9767-14-4-14S-5PC CT6FA10SL-4PS CT7-18-10SC CT7-18-10SCAU CT7-18-12SCAU CT7-18-1PC CT7-18-1PCAU CT7-18-21SCAU M83513/01-FC M83723/76W24619 L/C M85049/48-3-2F 69001-865 6STD09PCM99B70X 6STD09SCM99B30X 6STD09SCT99S40X